III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

Line 4-5 - For neutralization purposes only. Alkaline and acid solutions.

Design Capacities:

Line 4 - Includes:

- a) 500 gallon tank pre-treatment
- b) 100 gallon tank final treatment

Line 5 - 60 gallon tank

The neutralizing solutions are discharged into the wastewater treatment plant neutralization tank (1938 gallon capacity).

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- "included with above" and make no other entries on that line.

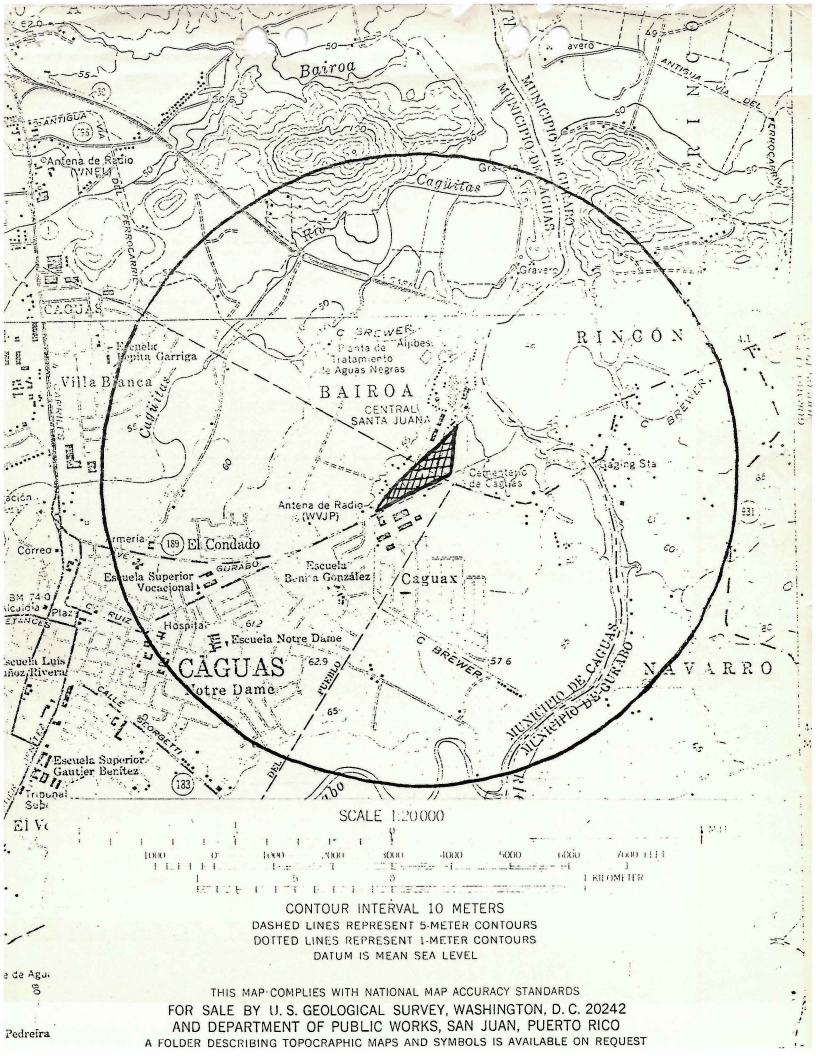
 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)					
LINE NO.	HAZARD. WASTENO (enter code)			1. PROCESS CODES 2. PROCESS DESCRIPTION (enter) (if a code is not entered in D(1))				
X-1	K 0 5 4	900	P	T 0 3 D 8 0				
X-2	D 0 0 2	400	P	T 0 3 D 8 0				
X-3	D 0 0 1	100	P	T 0 3 D 8 0				
X-4	D 0 0 2			included with above				

Continued from page 2. NOTE: Photocopy this page before completing if y have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) S 5 0 W DUP DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C.UNIT OF MEA-SURE (enter D. PROCESSES HAZARD. D. ESTIMATED ANNUAL QUANTITY OF WASTE 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) (enter code) code) 2ct - 22 29 | 27 36 Ulolol 2 4,214 000 0 1 T 0 3 24,800 00 U 0 4 K S 0 1 4.454 000 2 2 0 K 4 20,098 000 D 0 0 1 K S 0 1 T 0 3 5 DI 01 011 2,084 (001) S 0 1 T 0 3 K 6 DIOIOI 285 000 0 1 T 0 3 7 DOO 1 6,818 000 K 0 T 0 3 8 D 000 1 692 000 K 0 1 T 0 3 9 102,116 000 D|0|0|1 S 0 11 T 0 3 10 0 0 2 D 1,800 000 K 0 2 T 0 4 11 D 0 0 2 557 000 5 0 T 0 4 12 DO 0 2 24,960 *OOO* S 0 1 T 0 1 13 0 D 0 3 Included with above (D-002) 14 0 9 192 000 D 0 S 0 1 15 D 0 1 83 000 S 0 1 16 0 2,723 000 D 0 2 0 1 T 0 4 17 18 19 20 21 22 23 24 25 26

THE PROPERTY OF THE PROPERTY						Contract to the second	
IV. DESCRIPTION OF HAZARDOUS W 1:	intinued)			AND THE PARTY OF THE PARTY OF		telerament intelligence States of T. S. St.	37.00
E. USE THIS SPACE TO LIST ADDITIONAL P	ROCESS CODES FROM ITEM D(ON PAGE 3.					
Line #10 - Used for neutraliz							
	zation of processed wate	r					
#11 - Ditt							
#16 - Ditt	to						
Neutralization tank capaci	ity = 1938 gallons						
	/						
				*1			
British Block of the second							
	A_	A					
EPA 1.0. NO. (enter from page 1)	F6: 55	-11					
PRT00004072536	F6: 55	F6. 56					
13 14 15							PATRICK SER
V. FACILITY DRAWING			THE SHAPE	STATE OF THE PARTY OF THE PARTY.	CONTRACTOR OF	Manager Co.	The state of the s
All existing facilities must include in the space provided	d on page 5 a scale drawing of the facility	(see instructions for mo	re detail).	200 1 2 -00			
VI. PHOTOGRAPHS		THE STATE OF THE S	dings transportunists A light of sections			alternation land of	CONTRACTOR OF
All existing facilities must include photographs ((aerial or ground-level) that clearly	delineate all existing	structures	; existing	storag	ge,	
treatment and disposal areas; and sites of future	storage treatment or disposal areas			:11			
	storage, treatment or disposar areas	s (see instructions for i	more detail	11).			
	storage, treatment or disposar area.	s (see instructions for i	more detai	(1).		on the same	
VII. FACILITY GEOGRAPHIC LOCATION					is)		
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second		LONGITUDE (degre			is)		
VII. FACILITY GEOGRAPHIC LOCATION					is)		03
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & section 1 8 1 4 3 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		LONGITUDE (degre	eperatus de la composition della composition del		is)		03
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 1 8 1 4 3 0 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	onds)	LONGITUDE (degre	0 1 3	, & second			
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 1 8 1 4 3 0 5 5 65 65 65 65 65 65 65 65 65 65 65 65	onds)	LONGITUDE (degre	0 1 3	, & second		left and	
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 1 8 1 4 3 0 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	onds)	LONGITUDE (degre	0 1 3	, & second		left and	
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 1 8 1 4 3 0 5 5 6 5 6 5 6 5 6 6 6 7 6 7 6 7 6 7 7 7 7	onds) or as listed in Section VIII on Form 1, "Co	LONGITUDE (degree of the longitude of th	0 1 3 75 76 777	, & second		left and	
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control o	LONGITUDE (degree of the longitude of th	ees, minutes 0 1 3 75 76 77 nce an "X" i	, & second	to the		d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	onds) or as listed in Section VIII on Form 1, "Co	LONGITUDE (degree of the longitude of th	ees, minutes 0 1 3 75 76 77 nce an "X" i	, & second	to the		d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 55 66 65 65 65 65 65 65 65 65 65 65 6	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control o	LONGITUDE (degree of the longitude of th	ees, minutes 0 1 3 75 76 77 nce an "X" i	, & second	to the		d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 55 66 57 68 69 - 71 VIII. FACILITY OWNER X A. If the facility owner is also the facility operator skip to Section IX below. B. If the facility owner is not the facility operator	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control o	LONGITUDE (degree of the longitude of th	ees, minutes 0 1 3 75 76 77 ace an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 66 67 68 67 68 7 68 7 71 VIII. FACILITY OWNER A. If the facility owner is also the facility operator skip to Section IX below. B. If the facility owner is not the facility operator 1. NAME OF FA	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control o	LONGITUDE (degree of the control of	ees, minutes 0 1 3 75 76 77 Ince an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	onds) or as listed in Section VIII on Form 1, "Coras listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, corac listed in Section VIII	LONGITUDE (degree of the control of	ees, minutes 0 1 3 75 76 77 ace an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 69 5 71 VIII. FACILITY OWNER X A. If the facility owner is also the facility operator skip to Section IX below. B. If the facility owner is not the facility operator 1. NAME OF FACE 15 16 3. STREET OR P.O. BOX	onds) or as listed in Section VIII on Form 1, "Coras listed in Section VIII on Form 1, corac acility's LEGAL OWNER 4. CITY O	LONGITUDE (degree of the control of	ees, minutes 0 1 3 75 76 77 ace an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, "Control of the section VIII on Form 1, "Co	LONGITUDE (degree of the control of	0 1 3 75 76 777 Ince an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	onds) or as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form	LONGITUDE (degree of 6 6 6 72 74) General Information", pla mplete the following iter R TOWN	0 1 3 75 76 777 Acce an "X" i	n the box	to the	62 ODE	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	r as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, contr	Congitude (degree of 6 6 6 72 74) General Information", plass mplete the following items R TOWN	0 1 3 75 76 777 Ince an "X" i	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	r as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, "Control of the section VIII on Form 1, control	Congitude (degree of 6 6 6 72 74) General Information", plass mplete the following items are the information submitted for obtaining the	0 1 3 75 76 77 ace an "X" i ms: 2. P 5. ST. mitted in the information	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	ar as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the section VIII on Form 1, "Control of	Congitude (degree of 6 6 6 72 74) General Information", plass mplete the following items are the information submitted for obtaining the	0 1 3 75 76 77 ace an "X" i ms: 2. P 5. ST. mitted in the information	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	r as listed in Section VIII on Form 1, "Coras listed in Section VIII on Form 1, coras listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, corac listed in Section VIII on Fo	Congitude (degree of 6 6 6 72 74) General Information", plass mplete the following items are the information submitted for obtaining the	ces, minutes 0 1 3 75 76 77 Ince an "X" i ms: 2. P 5. ST. mitted in the information submitting	n the box	to the	code &	d
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 55 65 65 65 65 65 65 65 65 65 65 65 6	r as listed in Section VIII on Form 1, "Or as listed in Section VIII on Form 1, con ACILITY'S LEGAL OWNER 4. CITY O G 45 15 16 ally examined and am familiar with ose individuals immediately responsinglete. I am aware that there are signific.	Eneral Information", plasmplete the following iters the information submitted for obtaining the prificant penalties for	ce an "X" i ss 55 56 - 5. ST. hitted in the information submitting	HONE NO	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 3 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	r as listed in Section VIII on Form 1, "Or as listed in Section VIII on Form 1, con ACILITY'S LEGAL OWNER 4. CITY O G 45 15 16 ally examined and am familiar with ose individuals immediately responsinglete. I am aware that there are signific.	Eneral Information", plasmplete the following iters the information submitted for obtaining the prificant penalties for	ce an "X" i ss 55 56 - 5. ST. hitted in the information submitting	n the box HONE NO 159 6. A7	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 50 65 65 65 65 65 65 65 65 65 65 65 65 65	r as listed in Section VIII on Form 1, "Coras listed in Section VIII on Form 1, coras listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, "Corac listed in Section VIII on Form 1, corac listed in Section VIII on Fo	Eneral Information", plasmplete the following iters the information submitted for obtaining the prificant penalties for	ce an "X" i ss 55 56 - 5. ST. hitted in the information submitting	HONE NO	to the	code &	k no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 1 4 3 0 6 5 5 6 6 6 7 6 7 6 8 7 7 7 7 7 7 7 7 7 7 7 7	r as listed in Section VIII on Form 1, "Or as listed in Section VIII on Form 1, con acility's Legal owner 4. CITY of a list of the section of the section VIII on Form 1, con acility's Legal owner 4. CITY of a list of the section VIII on Form 1, "Or acility's Legal owner 1, con acility's Legal owner 1, con acility's Legal owner 1, con acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, "Or acility of the section VIII on Form 1, con acility of the section VIII on Form 1, con acility of the section VIII on Form 1, con acility of the section VIII on Form 1, "Or acility of the section VIII on	General Information", plasmplete the following iter the information submible for obtaining the mificant penalties for	2. P 5. ST. 18 No	his and and property false into	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 65 65 65 65 65 65 65 65 65 65 65 65	r as listed in Section VIII on Form 1, "Coras listed in Section VIII on Form 1, coras listed in Section VIII on Form 1, corac	General Information", plasmplete the following iter the information submible for obtaining the mificant penalties for the information submible for but in the information submible for obtaining the mificant penalties for the information submit the infor	ce an "X" in see	n the box HONE NO 158 59 6. A7 his and and properties of the second seco	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 1 4 3 0 6 5 5 6 6 6 7 6 7 6 8 7 7 7 7 7 7 7 7 7 7 7 7	r as listed in Section VIII on Form 1, "Gras listed in Section VIII on Form 1, con acility's Legal owner 4. CITY of Grassian and a familiar with the see individuals immediately responsing to the second of the se	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" in sees, minutes O 1 3 3 77 3 3 77 3 3 3	this and and and on, I believed this and and and on, I believed this and and on, I believed the sand and on th	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	r as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the se	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" in sees, minutes O 1 3 3 77 3 3 77 3 3 3	this and and and on, I believed this and and and on, I believed this and and on, I believed the sand and on th	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 65 50 65 65 65 65 65 65 65 65 65 65 65 65 65	r as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the se	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" in sees, minutes O 1 3 3 77 3 3 77 3 3 3	this and and and on, I believed this and and and on, I believed this and and on, I believed the sand and on th	to the	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 65 65 65 65 65 65 65 65 65 65 65 65 6	r as listed in Section VIII on Form 1, "Control of the section VIII on Form 1, control of the se	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" i	this and and and on, I believed this and and and on, I believed this and and on, I believed the sand and on th	to the o. (area I attaceve the formation of the sevent area of the s	code &	d (2 no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 18 14 30 6 55 65 65 65 65 65 65 65 65 65 65 65 6	ar as listed in Section VIII on Form 1, "Control of as listed in Section VIII on Form 1, control of as listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, "Control of a listed in Section VIII on For	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" i	this and an and a false into	to the o. (area I attaceve the formation of the sevent area of the s	code &	d : no.)
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & second 1 8 1 4 3 0 6 5 5 6 6 5 7 6 8 6 7 6 8 7 7 6 8 7 7 7 7 7 7 7 7 7	ar as listed in Section VIII on Form 1, "Control of as listed in Section VIII on Form 1, control of as listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, control of a listed in Section VIII on Form 1, "Control of a listed in Section VIII on For	General Information", planning the information submitible for obtaining the military penalties for for obtaining the military	ce an "X" i	this and an and a false into	to the o. (area I attaceve the formation of the sevent area of the s	code &	d : no.)



PE80-11/18/0 Please print or type in the unshaded areas only Form Approved OMB No. 153-R0175 fill-in greas are spaced for elite type, i.e., 12 ch I, EPA I.D. NUMBER FORM GENERAL INFORMATION Consolidated Permits Program (Read the "General Instructions" pefore starting. RT00004 CENERA GENERAL INSTRUCTIONS If a preprinted label has been provided, affix PRT000040725 in the designated space. Review the information carefully; if any of it is incorrect, cross SEARLE & COMPANY through it and enter the correct data in the appropriate fill-in area below. Also, if any of GPO BOX 3826 the preprinted data is absent (the area to the left of the label space lists the information SAN JUAN, P.R. that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete Items I, III, V, and VI (except VI-8 which STATEROAD NO. 189 KM. 2.0 must be completed regardless). Complete all items if no label has been provided. Refer to FACILITY CAGUAS, P.R. 00625 the instructions for detailed item descriptions and for the legal authorizations under which this data is collected, II. POLLUTANT CHARACTERISTICS INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of boid-faced terms. MARK'K' SPECIFIC QUESTIONS SPECIFIC QUESTIONS YES NO ATTACHE YES NO ATTACHED B. Does or will this facility (either existing or proposed) A. Is this facility a publicly owned treatment works include a concentrated animal footing operation or which results in a discharge to waters of the U.S.? X X squatic animal production facility which results in a (FORM 2A) discharge to waters of the U.S.? (FORM 2B) 17 Is this a proposed facility (other than those described C. Is this a facility which currently results in discharges X X to waters of the U.S. other than those described in in A or B above) which will result in a discharge to A or B above? (FORM 2C) waters of the U.S.? (FORM 2D) 23 26 F. Do you or will you inject at this facility industrial or E. Does or will this facility treat, store, or dispose of municipal effluent below the lowermost stratum con-3 X hazardous wastes? (FORM 3) taining, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4) G. Do you or will you inject at this facility any produced H. Do you or will you inject at this facility fluids for spewater or other fluids which are brought to the surface cial processes such as mining of sulfur by the Frasch in connection with conventional oil or natural gas pro-X process, solution mining of minerals, in situ combus-X duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid tion of fossil fuel, or recovery of geothermal energy? (FORM 4) hydrocarbons? (FORM 4) Is this facility a proposed stationary source which is Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in-NOT one of the 28 industrial categories listed in the X structions and which will potentially emit 100 tons instructions and which will potentially emit 250 tons X per year of any air pollutant regulated under the per year of any air pollutant regulated under the Clean Clean Air Act and may affect or be located in an attainment area? (FORM 5) Air Act and may affect or be located in an attainment area? (FORM 5) III. NAME OF FACILITY SEARLE C 0. IV. FACILITY CONTACT A. NAME & TITLE (last, first, & title) B. PHONE (area code & no.) J.O.R.G.E M.G.R. V. FACILITY MAILING ADDRESS BOX 3 8 2 6 JUAN SAN VI. FACILITY LOCATION E. ZIP CODE C. CITY OR TOWN 2 5 PR 0 0 6 **CONTINUE ON REVERSE**

CONTINUED FROM THE FRONT VII. SIC CODES (4-digit, in order of priority)				The state of the s
A. FIRST	day on the first contract of the particular terms and the		B. SECOND	and the state of the party of the state of
7 2 8 3 4 (specify) Pharmaceutical	Preparations 7	2,8,6,0 (specify) Industr	ial Organic Che	micals
7 2 8 9 0 (specify) Miscellaneous Chemic	cal Products	2 8 0 0 (specify) Chemica	ls and Allied P	roducts
VIII. OPERATOR INFORMATION				
8 S E A R L E & CO.	oropriate letter into the answer box	**************************************	50	B. Is the name listed in Item VIII-A also the owner? YES NO
F - FEDERAL M - PUBLIC (other than S = STATE O = OTHER (specify ' P = PRIVATE E. STREET C	federal or state) (specify			4 6 6 2 0 1 21 22 - 23
GP 0 B 0 X 3 8 2 6		No. of the last of		
F, CITY OR TOY		G.STATE H. ZIP CODE	IX. INDIAN LAND	
B S, A, N, J, U, A, N, , , , , ,	· · · · · · · · · · · · · · · · · · ·		Is the facility located of	The second of th
X. EXISTING ENVIRONMENTAL PERMITS				
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions from	Proposed Sources)		
B. UIC (Underground Injection of Fluids)	E. OTHER (spe		ecifyEnvironmental rEmission Source	Quality Board
C. RCRA (Hazardous Wastes)	30 15 16 17 18 E. OTHER (spi	30 n	-Process Renewal	(0)21401011)
9 8	9 P.F.E.4.8 0	d 2 6 d T d (spe	r Emission Source	
XI. MAP	THE PARTY OF THE P	A STATE OF THE PARTY OF THE PARTY.	建筑	- 100
Attach to this application a topographic mathematical the outline of the facility, the location of treatment, storage, or disposal facilities, and water bodies in the map area. See instruction	each of its existing and propo id each well where it injects fl	sed intake and discharge	structures, each of its	hazardous waste
XII. NATURE OF BUSINESS (provide a brief descri	A CONTRACTOR OF THE PARTY OF TH	7 1 1/30		SERVED STATE
Manufacturing of Pharmaceutic	tal Products and Chem	State of the state	es.	
XIII. CERTIFICATION (see instructions)			harman and a state of the state	tin de service de la companya de la
I certify under penalty of law that I have pattachments and that, based on my inquitapplication, I believe that the information false information, including the possibility of	ry of those persons immediat is true, accurate and complete of fine and imprisonment.	ely responsible for obta	ining the information	contained in the
PAUL T. HENNEBERRY President and General Manager COMMENTS FOR OFFICIAL USE ONLY	B. SIGNATURE	. Henneberr		NOVEMBER 1980
C	al planta de la compania de la comp La compania de la co	Database Compagnition - each off the profit control of the control	All the Control of th	er of the parameter and the comment of the comment
EPA Form 3510-1 (6-80) REVERSE			55	A THE THE SET MALE IN THE